# This Page Is Inserted by IFW Operations and is not a part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

· .			w) (\$2.00				
					•		
				•	(1) 1		÷ ng
	(i) (i) (ii) (ii) (iii)	•	· · · · · · · · · · · · · · · · · · ·	, «.	. *		بخ
		.,	· · · · · · · · · · · · · · · · · · ·				
		**		-, ,		· · ·	
			**	* •			
					2	•	۲ .
	ж.						
					, *L		-
		•					÷
• (.0	* * * * * * * * * * * * * * * * * * *				y :		
	i digital su						
			e Signa	Political Control of the Control of			
				· · · · · · · · · · · · · · · · · · ·			,
				y Aur 1		5	
					•		
	* *			* *-	e j		
	•				*		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
			-				
			· · · · · · · · · · · · · · · · · · ·				
					•	r ·	, L
	•		*	***	9		
			a a	0.			
	=				t you in a signer of a		
		*					¥,
			∞	, A.	e e e e e e e e e e e e e e e e e e e		
	y "v - Ne ∴	٠	<b>4</b> .		*		
•	· · · · · · · · · · · · · · · · · · ·			•			
	Single Single			· Fort . *-	*		
المه من ا				e w			
		- , ,			· · · · · · · · · · · · · · · · · · ·	- 4	
1 1	*	*	***			₹ <b>₹</b> *.	
•	* ****						
		.÷			• (¥)		
•	7 <sub>2</sub> F						
	*			**		•	
					•		
		,					

FILING RECEIPT



UNITED STATES OF PARTMENT OF COMMERCE Patent and Track dark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

	* **** * *	· · · · · · · · · · · · · · · · · · ·			•	
APPLICATION NUMBER FILI	NG DATE GRP ART UNIT	FIL FEE REC'D	ATTORNEY DOCKET NO.	DRWGS	TOT CL	IND CL
09/381,508 09/	21/99 3629	\$1,074.00	1749-258	2	15	6

000826 ALSTON & BIRD LLP P O DRAWER 34009 CHARLOTTE NC 28234-4009

Alston & Bird

. JAN 1 8 2000

Received By \_\_\_\_

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the date presented on this receipt. If an arror is noted on this Filing Receipt, please wints to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts of Application" ("Missing Parts Notice") in this application, please submit any corrections to this Filing Receipt with your reply to the "Missing Parts Notice." When the PTO processes the reply to the "Missing Parts Notice," the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

PAUL DAVID METCALFE, PETERCULTER, UNITED KINGDOM.

CONTINUING DATA AS CLAIMED BY APPLICANT-THIS APPLN IS A 371 OF PCT/GB98/00863 03/20/98

FOREIGN APPLICATIONS-

UNITED KINGDOM UNITED KINGDOM 9705928.1 9723338.1

03/21/97 11/04/97

IF REQUIRED, FOREIGN FILING LICENSE GRANTED 01/12/00 TITLE

EXPANDABLE SLOTTED TUBING STRING AND METHOD FOR CONNECTING SUCH A TUBING STRING

PRELIMINARY CLASS: 285

DOOKETED By Date 1-78-00

DATA ENTRY BY: ORDONEZ; MARTA

TEAM: 11 DATE: 01/12/00

(See reverse for new important information)

# LICENSE FOR FOREIGN FILING UNDER Title 35, United States Code, Section 184 Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "FOREIGN FILING LICENSE GRANTED" followed by a date appears on the reverse side of this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.11. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related application(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations, especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR Parts 121-128) ); the Office of Export Administration, Department of Commerce (15 CFR 370.10 (j)); the Office of Foreign Assets Control, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

#### NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "FOREIGN FILING LICENSE GRANTED" DOES NOT appear on the reverse side of this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

# PLEASE NOTE --- The Following Information about the Filing Receipt:

The articles such as "a," "an" and "the" are not included as the first words in the title of an application. They are considered to be unnecessary to the understanding of the title.

The words "new," "improved," "improvement," "improvements in or relating to" are not included as the first words in the title of an application because a patent application is, by nature, a new idea or

The title may be truncated if it consists of more than 4 lines of 70 characters each (letters and spaces combined).

The inventor information may be truncated if the family name consists of more than 25 characters (letters and spaces combined) and if the given name consists of more than 25 characters (letters and spaces combined). The inventor's residence allows for up to 40 characters (letters and spaces combined).

The docket number allows a maximum of 12 characters.

If your application was submitted under 37 CFR 1.10, your filing date should be the "date in" found on the Express Mail label. If there is a discrepancy, you should submit a request for a corrected Filing Receipt along with a copy of the Express Mail label showing the "date in." 

Customer Address may have been modified to conform to U.S. Postal rules.

Please direct correction, including a copy of your Filing Receipt, to: Assistant Commissioner for Patents Office of Initial Patent Examination Customer Service Center





### WORLD INTHILECTUAL PROPERTY ORGANIZATION



# INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:		(11) International Publication Numbers	WO 98/42947
E21B 17/08, 43/10, 43/08, F16L 13/14	A1	(43) International Publication Date:	1 October 1998 (01.10.98)

PCT/GB98/00863 (21) International Application Number:

(22) International Filing Date:

20 March 1998 (20.03.98)

(30) Priority Data: 9705928.1

9723338.1

GB 21 March 1997 (21.03.97) 4 November 1997 (04.11.97) GB

(71) Applicant (for all designated States except US): PETROLINE WELLSYSTEMS LIMITED [GB/GB]; Offshow Technology Park, Claymore Drive, Bridge of Don, Aberdeen AB23 8GD (GB).

(72) Inventor; and
(75) Inventor/Applicant (for US only): METCALFE, Paul, David [GR/GB]; North Wing, Bucklerburn Steading, Peterculter ABI4 ONP (CB).

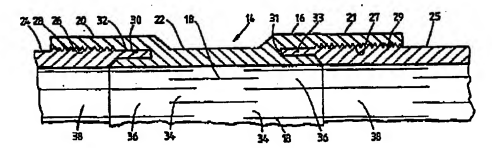
(74) Agentu McCALLUM, William, Potter et al.; Cruitsbank & Fairweather, 19 Royal Exchange Square, Glargow Gt SAE (GB).

(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, ER, Edgmated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, IP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SI, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Buzzian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), Burtopean (GT, BR, CR, DE, DK, ES, FI, FR, GR, GR, IE, IT) posters (AT. BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), CAPI potent (BF, BJ, CF, CG, CI, CM, GA, GN, MIL, MR, NE, SN, TD, TG).

Published

With international search report. Refere the expiration of the time limit for omending the claims and to be republished in the event of the receipt of amendments.

(54) Time: EXPANDABLE SLOTTED TURING STRING AND METHOD FOR CONNECTING SUCH A TUBING STRING



(57) Abstract

An expandable tuting essembly comprises a mbular connector (16) defining overlapping longitudinal slots (18), the connector (16), comprising and portions (20, 21) and an intermediate portion (22). The slots (18) extend over the whole length of the connector (16), but the only slot overlap occurs in the intermediate portion (22). The assembly further comprises lengths of expandable tubing (24, 25) defining overlapping longitudinal slots (12) and having cud portions defining nodes (38) between and beyond the ends of the tubing slots (12). Tubing threads (23, 29) are formed on the end most tubing nodes. The connector and particus define threads (26, 27) and are coupled with the threads (28, 29) formed on the nodes of the respective and portions of the tubing lengths.

### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

<b>AL</b>	Abańs	28	Spein.	LS	Launtho	51	Stopenia
MA	Агтеста	87	Finish	LT	Liftpeania	<b>53C</b>	Slovekia.
AT	Ametria	JR.	France	LU	Leicenbourg	84	Scacesi
AU	Assignation.	GA	Galacia	LV	Letzia	42	Swelland
AZ	Asmheijen	CE	Outad Kingdon	MC	Monaco	733	Ched
BA	Bernia and Herregovina	CE	Georgia	MD	Republic of Moldovs	TG	Togo
22	Barbados	CH	Chesa	MG	Medagencer	TJ	Tagacintum
BIL	Belghan	CZY	Guinea	MIK	The firmer Yogostav	The state of the s	Tericonnisten
	Butidua Pata	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	BU	Hangery	ML	Mali	77	Triniful and Tobago
BJ	Bealt	176	kehad	MN	Mongolia	VA.	Ukrains
BR	Bracil	<b>17</b>	Track	MR	Mauritenia	ΨG	Ugatala.
BY	Belgree	25	Scoland	MW	Milmi	73	Digital States of Austrice
CA	Caparle.	ī	Italy	2400	Mexico	72	Ushekistan
œ	Central Africas Republic	77	Japan	NE	Niger	VN	Vist Nam
CG	Coago	KK	Kenya	NL	Metherlands	TU	Yuguslavia
CH	Switzerland	XXX	Kyugyastan	240	Norway	Z/W	Zimhebwa
a	Côs d'Evoire	KP	Democratic People's	KZ	New Zealand		
CM	Cameroon	-	Republic of Kayen	PL	Poland		
CN	Chisa	ER	Republic of Kores	PI	Pochagal		
CU	Cobe	XZ.	Karatana	BO	Rosenta.		
CZ.	Creck Republic	LC	Saint Lucia	RU	Restiga Pedecation		
DB	Generally	Ľ	Licchtenstein	20	Sudan	-	•
PK	Deomark	LK	Sri Lanka	82	Sweden		
EE	Estable	LR	Liberta	SG	Singapone		





		•	<u> </u>
	DEPARTMENT OF COMMERCE PATE	rt and trademark office	ATTORNEY'S DOCKET NUMBER
DESIGNAT	TTAL LETTER TO 1 ED/ELECTED OFF ING A FILING UND	THE UNITED STATES ICE (DO/EO/US) IER 35 U.S.C. 371	U.S. APPLICATION NO. (If known, see 37 C.F.R. 1.5)
INTERNATIONAL APPLICATIO	IN NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
PCT/GB98/00863		MARCH 20, 1998	MARCH 21, 1997
TITLE OF INVENTION			_
"EXPANDABLE SLOTT	ED TUBING STRING AN	ID METHOD FOR CONNECTING SUCH A TU	JBING STRING"
APPLICANT(S) FOR DO/EO/US			
Paul David Metcalfe		TO MOREOUT CILI	items and other informations
		ignated/Elected Office (DO/EO/US) the following	ng items and other information.
1. 🛭 This is a FII	RST submission of items of	concerning a filing under 35 U.S.C. 371.	
2. This is a SE	COND or SUBSEQUEN	I submission of items concerning a filing under	35 U.S.C. 371.
3. A This is an expiration	opress request to begin nat of the applicable time limit	ional examination procedures (35 U.S.C. 371(f)) i set in 35 U.S.C. 371(b) and PCT Articles 22 an	at any time rather than delay examination until the d 39(I).
4. A proper De	mand for International Pre	liminary Examination was made by the 19th mo	nth from the earliest claimed priority date.
5. A copy of the a. A copy of the b. C.	is transmitted here	n as filed (35 U.S.C. 371(c)(2)) with (required only if not transmitted by the Inte ed by the International Bureau. the application was filed in the United States Re	
6. 🔲 A translatio	n of the International Appl	ication into English (35 U.S.C. 371(c)(2)).	
7. Amendmen a b c. Amendmen	are transmitted he have been transmi have not been ma	national Application under PCT Article 19 (35 t rewith (required only if not transmitted by the In tted by the International Bureau. de; however, the time limit for making such amede de and will not be made.	ternational Bureau).
8. 🔲 A translatio	n of the amendments to th	e claims under PCT Article 19 (35 U.S.C. 371(c)	(3)).
9. 🖾 An oath or	declaration of the inventor	(s) (35 U.S.C. 371(c)(4)).	
10. A translatio	on of the annexes to the Int	ernational Preliminary Examination Report unde	r PCT Article 36 (35 U.S.C. 371(c)(5)).
Items 11. To 16. Below	concern other document	(s) or information included:	
11. 🔲 An Informa	ation Disclosure Statement	under 37 C.F.R. 1.97 and 1.98.	
12. An assignm	nent document for recording	ig. A separate cover sheet in compliance with 37	7 CFR 3.28 and 3.31 is included.
13. A FIRST p	reliminary amendment. D or SUBSEQUENT preli	minary amendment.	
14. 🔲 A substitut	e specification.		
15. A change of	of power of attorney and/or	address letter.	
16 C Other item	s or information:		·

		ATION NO	ATTORNEY'S DOCKET NUMBER		
U.S. APPLICATION NO. (If known, see	37 C.F.R. 1.50)	INTERNATIONAL APPLICA .PCT/GB98/00863		1749-258	
17.  The following fees are	submitted:			CALCULATIONS	PTO USE ONLY
Basic National Fee (37 CFR Neither international prelimin search fee (37 CFR I.445(a)(2 not prepared by the EPO or J	1.492(a)(1)-(5)): ary examination fee (3) 2)) paid to USPTO and				
International preliminary exar Search Report prepared by th International preliminary exar search (37CFR 1.445(a)(2)) p International preliminary exar But all claims did not satisfy International preliminary exar provisions of PCT Article 33(	e EPO or JPO mination fee (37 CFR paid to USPTO mination fee (37 CFR I provisions of PCT Arti- mination fee (37 CFR I (1)-(4)	0.040.00	,		
ENTER APPROPRIA	TE BASIC FEE AM	10UNT	=	\$ 840.00	
Surcharge of \$130.00 for fu months from the earliest cla	aimed priority date (3	declaration later than 37 CFR 1.492(e)).		s	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	0.000	
Total Claims	15 -20 =	0	X \$18.00	\$ 0.00 \$ 234.00	
Independent Claims	6 - 3 =	3	X \$78.00 + \$260.00	\$ 0.00	
MULTIPLE DEPENDENT CI	LAIM(S) (if applicable	)		\$ 1074.00	<del> </del>
		L OF ABOVE CAL		3 10/4.00	
Reduction by ½ for filing be filed. (Note 37 CFR 1.9	y small entity, if app 9, 1.27, 1.28).	olicable. A Small Enti	ty statement must also	\$ 0.00	
			SUBTOTAL =	\$ 1074.00	
Processing fee of \$130.00	for furnishing the En	glish translation later	than 20 30		
months from the earliest cl	aimed priority date (	37 CFR 1.492(f)).		\$ 0.00	
		TOTAL NA	TIONAL FEE =	\$ 1074.00	
Fee for recording the enclosed by an appropriate cover sheet	1 assignment (37 CFR	1.21(h)). The assignment	t must be accompanied +	\$ 0.00	
by an appropriate cover sheet	(57 Ct ((5.20, 5.5.7).	TOTAL FEES ENCI	LOSED =	\$ 1074.00	
				Amount to be Refunded	s
11				Charged	S
a. 🛭 A checl	in the amount of \$ 10	74.00 to cover the abov	e fees is enclosed.		
A dupli	cate copy of this sheet			the above fees.	,
c.	mmissioner is hereby a nt No. 16-0605. A dup	authorized to charge any licate copy of this sheet	additional fees which may is enclosed.	y be required, or credit any ov	verpayment to Deposit
Note: Where an appropriate restore the application to pen	time limit under 37 CF	R 1.494 or 1.495 has no	t been met, a petition to re	vive (37 CFR 1.137 (a) or (b)	) must be filed and granted to
SEND ALL CORRESPO	NIDENCE TO:				
Samuel G. Layton, Jr.	M auton	₹.	"Express Mail" Mai Date of Deposit: Sep	iling Label Number EL28763 Stember 21, 1999	019208
SIGNATURE REGISTRATION NUMB	ER 22 807	$\mathcal{Q}$	I hereby certify that t	this paper or fee is being depo ess Mail Post Office to Addre	sited with the United States
ALSTON & BIRD LLP Post Office Drawer 34009	21. 22,007		1 10 on the date indi-	cated above and is addressed nmissioner for Patents, Washi	to BOX_PCT, Attn: DO/US
Charlotte, NC 28234		•	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		=
Tel. Charlotte Office (704) 3	31-6000		No.	· · ·	<del></del> .
Fax Charlotte Office (704) 3	34-2014	DENISE REAVES	EL287	P3074502 <sup>-</sup>	

PTO FORM-1390 (REV 5-93)

WO 98/42947

5

10

15

20

25

PCT/GB98/00863

5

slots overlap, the method comprising the steps of:

providing a sleeve defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap;

coupling the sleeve to the ends of first and second lengths of expandable tubing such that the fingers of the sleeve are longitudinally spaced from the endmost fingers of the tubing lengths; and

forcing an expansion member through the connected tubing lengths to expand the sleeve and tubing lengths.

As used herein, the term slots is intended to encompass slots which extend through the walls of the sleeve and tubing, slots which extend only part way through the walls and any other appropriate weakening of the walls such as lines of bores or scallops.

Preferably, the connecting means are provided at circumferentially spaced locations at the end of the tubing lengths beyond the endmost tubing fingers, and at the ends of the sleeve beyond the respective endmost tubing fingers. The connecting means may comprise pins, rivets, screws and the like for location in appropriate aligned bores provided in the sleeve and tubing lengths. Single fasteners may be provided beyond each tubing finger, or multiple fasteners may be provided.

Preferably also, the unexpanded sleeve is of larger diameter than the tubing lengths. Most preferably, the sleeve and the tubing length are each of substantially constant diameter along their length.

WO 98/42947

5

20

25

PCT/GB98/00863

6

According to a still further aspect of the present invention there is provided an arrangement for coupling lengths of expandable tubing, the arrangement comprising a longitudinally slotted sleeve, first and second tubing lengths defining overlapping longitudinal slots, in use the tubing lengths being radially expandable by deformation of fingers of material where adjacent circumferentially spaced slots overlap, and connecting means for connecting the sleeve to the ends of the tubing lengths.

The sleeve may be in the form of longitudinally extending strips of metal. Most preferably, the strips are rectilinear. On expansion, the strips of the sleeve move radially outwardly and separate circumferentially. Initially, that is prior to expansion, the strips may be circumferentially connected, by frangible links such as wire, webs of material or one or more welds, to facilitate sleeve handling.

The invention further relates to a method for coupling the ends of first and second lengths of expandable tubing defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap, the method comprising the steps of:

providing a sleeve comprising longitudinally extending strips of material;

coupling the sleeve to the ends of first and second lengths of expandable tubing; and

forcing an expansion member through the connected tubing lengths to expand the sleeve and tubing lengths.

10

15

20

25

WO 98/42947

PCT/GB98/00863

7

Preferably, the connecting means are provided at circumferentially spaced locations at the end of the tubing lengths beyond the endmost tubing fingers, and at the ends of the sleeve. The connecting means may comprise pins, rivets, screws and the like for location in appropriate aligned bores provided in the sleeve and tubing lengths. Single fasteners may be provided.

Preferably also, the unexpanded sleeve is of larger diameter than the tubing lengths. Most preferably, the sleeve and the tubing length are each of substantially constant diameter along their length.

These and other aspects of the present invention will now be described, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a sectional view of a length of expandable tubing, shown in an expanded configuration;

Figure 2 is a sectional view of an expandable tubing assembly in accordance with a first embodiment of the present invention;

Figure 3 is a schematic plan view of an arrangement for coupling lengths of expandable tubing in accordance with a second embodiment of the present invention;

Figure 4 is a sectional view of Figure 3; and

Figure 5 is a schematic plan view of an arrangement for coupling lengths of expandable tubing in accordance with a third embodiment of the present invention;

Reference is first made to Figure 1 of the drawings,

WO 98/42947

10

15

20

25

PCT/GB98/00863

8

which illustrates a length of expandable tubing 10. In its initial configuration, the tubing 10 is simply a length of pipe in which a series of longitudinal slots 12 have been machined. Applying a radially outward force to the tubing wall, by passing a mandrel through the tubing, causes the tubing to expand such that the slots 12 become diamond-shaped openings.

The tubing 10 is supplied in lengths suitable for transportation and handling and these are joined to one another on surface to create a tubular string. The assembly 14 illustrated in Figure 2 of the drawings allows lengths of expandable tubing 10 to be connected to form a string, as will now be described.

The assembly 14 comprises a tubular connector 16 defining overlapping longitudinal slots 18, the connector 16 comprising end portions 20, 21 and an intermediate portion 22. The slots 18 extend over the whole length of the connector 16, but the only slot overlap occurs in the intermediate portion 22.

The connector 16 is utilised to join the ends of two lengths of expandable tubing 24, 25, the ends of which are adapted to engage with the connector end portions 20, 21 as described below.

The connector intermediate portion 22 is of substantially the same wall thickness as the tubing 24, 25, however the connector end portions 20, 21 are upset, that is they include portions of greater wall thickness than the tubing 24, 25 and are of a greater diameter than the tubing

10

15

20

25

WO 98/42947

PCT/GB98/00863

24, 25. The inner walls of each connector end portion 20, 21 define threads 26, 27 for engaging corresponding threads 28, 29 on the outer surface of the tubing 24, 25. Inwardly of the threads 26, 27 the end portions 20, 21 define grooves 30, 31 to receive corresponding tongues 32, 33 provided on the ends of the tubing lengths 24, 25.

As noted above, the connector slots 18 only overlap in the intermediate portion 22, such that on expansion of the connector 16 and the tubing lengths 24, 25 the connector 16 only subject to significant deformation in the intermediate portion 22, at and adjacent the slot overlap The amount of deformation is substantially lower in the rest of the connector 16, particularly in the "nodes" 36 between the ends of the longitudinally aligned slots 18. The tubing lengths 24, 25 feature nodes 38 between ad beyond the ends of the tubing slots 12 and the tubing threads 28, 29 are formed on the end most tubing nodes.

In use, the tubing lengths 24, 25 are connected by first making up the connector 16 to one tubing length 24. and then making up the second tubing length 25 to the other end of the connector 16. A number of tubing lengths are connected in this way to form a tubing string, which is run into a wellbore. Once in a desired position, an expansion mandrel is run through the tubing string, and radially extends the connector 16 and the tubing lengths 24, 25. In doing so, the connector slots 18 and tubing slots 12 are expanded to define diamond shaped openings, illustrated in Figure 1. As described above the connector

10

15

20

25

WO 98/42947 PCT/GB98/00863

10

is only subject to substantial deformation at the slot overlaps 34, such that the metal of the slot end portions 20, 21 is subject to minimal deformation. As the deformation of the metal of the connector occurs primarily in the intermediate portion 22, which is of corresponding diameter and thickness to the tubing 24, 25, the expansion properties of the connector 16 are similar to the tubing 24, 25, such that the connector 16 and tubing lengths 24, 25 will expand in corresponding and predictable manner, minimising the occurrence of irregularities in the internal diameter of the expanded tubing string.

From the above description it will be apparent to those of skill in the art that the assembly 14 provides a convenient means for connecting expandable tubing lengths. It is recognised that, for some applications, users may prefer to include coupling means between the connector end portions and the tubing lengths in addition to the thread connection, and in such cases screws, rivets, pins or the like may be provided to extend between the end portions 20, 21 and the tubing lengths 26, 27.

Reference is now made to Figures 3 and 4 of the drawings which will illustrate an arrangement 50 for connecting first and second lengths 52, 54 of expandable tubing utilising an expandable sleeve 56 secured to the ends of the tubing lengths 52, 54 by screws 58. The tubing walls 60, 61 and the sleeve wall 62 define overlapping longitudinal slots 64, 65, 66. Expansion of the tubing lengths 52, 54 and the sleeve 56 is accommodated by

10

15

20

25

P.16/50

WO 98/42947

PCT/GB98/00863

11

deformation of fingers of material 68, 69, 70 where the slots 64, 65, 66 overlap, and following deformation the slots 64, 65, 66 define diamond-shaped apertures. During expansion there is little or no deformation of the nodes 72, 73, 74 between the longitudinally spaced slots 64, 65, 66, and the screws 58 pass through bores in the endmost nodes 72, 73, 74 of the tubing lengths 52, 54 and the sleeve 56, at the ends of the tubing lengths 52, 54 and Thus, the endmost deformable fingers of the sleeve 56. tubing lengths 68, 69 are axially spaced from the endmost fingers of the sleeve 70.

In use, the tubing lengths 52, 54 and sleeves 56 are shipped in disassembled form. The tubing lengths 52, 54 are made up on surface as the tubing is fed into the bore in which the tubing is to be utilised. In particular, the ends of the tubing lengths 52, 54 are located in the respective ends of the sleeve S6. The screws 58 are then located and tightened in the screw bores. A number of tubing lengths are made up to provide the desired length of tubing and the assembled tubing run into the bore. On reaching the desired location downhole, the tubing is anchored in place, and an expansion cone then pushed or pulled through the tubing. The cone expands the tubing length 52. 54 radially outwards such that, as mentioned above, the slots 64, 65, 66 become diamond-shaped, with the expansion being accommodated by deformation of the fingers 68, 69, 70. The sleeve 56 deforms in a similar manner to the tubing lengths 52, 54. On moving through the

10

15

20

25

PCT/GB98/00863 WO 98/42947

12

arrangement 50, the expansion cone deforms, in turn, the endmost fingers 68 of the first tubing length 52, the fingers 70s at the first end of the sleeve 56, the fingers 70b at the second end of the sleeve 56, and finally the endmost fingers 69 of the second tubing length 54.

In testing it has been found that the forces required to expand the connecting arrangement 50 are the same or only slightly higher than the forces required to expand the tubing lengths 52, 54. Also, the expanded sleeve 56 tends to retain its expanded form, and suffers little or no diametrical shrinkage after the expansion cone has passed through the sleave 56. Thus, the present invention avoids the difficulties experienced with previously proposed sleeve connectors. Further, the connection arrangement 50 less expensive to produce than the male/female connectors as described in WO96\37687 and WO97\21901.

Reference is now made to Figure 5 of the drawings, which illustrates an alternative arrangement 110 for connecting first and second lengths 112, 114 of expandable tubing utilising an expandable sleeve 116 secured to the ends of the tubing lengths 112, 114 by screws 118. tubing walls define overlapping longitudinal slots 124, However, unlike the first described embodiment, the 125. sleeve wall is formed of individual longitudinally extending strips 126. Expansion of the tubing lengths 112, 114 and the sleeve 116 is accommodated by deformation of fingers of material 128, 129 where the slots 124, 125 overlap, and circumferential separation of the sleeve

10

WO 98/42947

PCT/GB98/00863

13

strips 126. Following deformation the slots 124, 125 define diamond-shaped apertures. During expansion there is little or no deformation of the nodes 132, 133 between the longitudinally spaced slots 124, 125, and the screws 118 pass through bores in the endmost nodes 132, 133 of the tubing lengths 112, 114 and the ends of the sleeve strips 126.

It will further be apparent to those of skill in the art that the above-described embodiment is merely examplary of the present invention, and that various modifications and improvements may be made thereto, without departing from the scope of the present invention.

WO 98/42947

PCT/GB98/00863

14

#### CLAIMS

5

15

- An expandable tubing assembly comprising:
- a tubular connector defining overlapping longitudinal slots and comprising slotted end portions; and
- lengths of expandable tubing defining overlapping longitudinal slots and having slotted end portions defining nodes beyond the ends of the slots, the connector end portions being coupled to the nodes of respective endportions of the tubing lengths.
- 10 2. The assembly of claim 1, wherein the connector end portions and the nodes of the tubing end portions are threaded.
  - The assembly of claim 1 or 2, wherein the tubular connector further comprises an intermediate portion between the end portions.
    - The assembly of claim 3, wherein the slots extend over the whole length of the connector, slot overlap occurring only in the intermediate portion.
- The assembly of claim 3 or 4 wherein the intermediate 20 portion is of corresponding configuration of the tubing lengths, such that the expansion characteristics of the connected tubing assembly are substantially constant over

20

WO 98/42947

PCT/GB98/00863

15

the connection.

- The assembly of claim 5, wherein the connector intermediate portion is of substantially the same wall thickness of the tubing and wherein the connector end portions are upset.
- The assembly of claim 6 wherein each connector end portion defines an internal thread for engaging a corresponding thread on an outer surface of the respective tubing end portion.
- 10 The assembly of any of the preceding claims wherein 8. the connector end portions define grooves to receive corresponding torques provided on the tubing length end portions.
- A method of connecting lengths of expandable tubing 15 defining overlapping longitudinal slots, the comprising:

providing a tubular connector defining overlapping longitudinal slots and comprising end portions;

providing lengths of expandable tubing defining overlapping longitudinal slots and having end portions defining nodes beyond the ends of the slots; and

connecting the connector end portions to the nodes of respective end portions of the tubing lengths.

WO 98/42947

5

10

15

20

PCT/GB98/00863

16

10. An expandable tubing assembly comprising:

a tubular connector defining overlapping longitudinal slots, the connector comprising end portions and an intermediate portion; and

lengths of expandable tubing defining overlapping longitudinal slots and having end portions coupled to the connector end portions, at least the connector intermediate portion being of corresponding configuration to the tubing lengths, such that the expansion characteristics of the intermediate portion and the tubing lengths correspond.

- 11. An arrangement for coupling lengths of expandable tubing, the arrangement comprising a sleeve defining overlapping longitudinal slots, first and second tubing lengths defining overlapping longitudinal slots, in use the sleeve and tubing lengths being radially expandable by deformation of fingers of material where adjacent circumferentially spaced slots overlap, and connecting means for connecting the sleeve to the ends of the tubing lengths, the deformable fingers of the sleeve being axially spaced from the end most deformable fingers of the respective tubing lengths.
- 12. The arrangement of claim 11, wherein the connecting means are provided at circumferentially spaced locations at the end of the tubing lengths beyond the end most tubing fingers, and at the ends of the sleeves beyond the respective end most tubing fingers.

15

20

25

WO 98/42947

PCT/GB98/00863

. 17

- 13. The arrangement of claim 11 or 12, wherein the unexpanded sleeve is of larger diameter than the tubing lengths.
- 14. The arrangement of claim 13, wherein the sleeve and the tubing lengths are each of substantially constant diameter along their length.
  - 15. A method for coupling the ends of first and second lengths of expandable tubing defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap, the method comprising the steps of:

providing a sleeve defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap;

coupling the sleeve to the ends of first and second lengths of expandable tubing such that the fingers of the sleeve are longitudinally spaced from the end most fingers of the tubing lengths; and

forcing an expansion member through the connected tubing lengths to expand the sleave and the tubing lengths

16. An arrangement for coupling lengths of expandable tubing, the arrangement comprising a longitudinally slotted sleeve, first and second tubing lengths defining overlapping longitudinal slots, in use the tubing lengths being radially expandable by deformation of fingers of

WO 98/42947

PCT/GB98/00863

NO.154

18

material where adjacent circumferentially spaced slots overlap, and connecting means for connecting the sleeve to the ends of the tubing lengths.

- 17. The arrangement of claim 16, wherein the sleeve is formed of longitudinally extending strips of metal.
  - 18. The arrangement of claim 17, wherein the strips are rectilinear.
- 19. The arrangement of claim 17 or 18, wherein the strips are initially circumferentially connected by frangible links.
  - 20. A method for coupling the ends of first and second lengths of expandable tubing defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap, the method comprising the steps of:

providing a sleeve comprising longitudinally extending strips of material;

coupling the sleeve to the ends of first and second lengths of expandable tubing; and

forcing an expansion member through the connected tubing lengths to expand the sleeve and tubing lengths.

# INTERNATIONAL SEARCH REPORT

inten unal Application No

A. CLA	SEFICATION OF SUBJECT MATTER		PCT/GB 98/00863
I TAC 6	E21817/08 E21843/10 E2	1843/08 F16L1:	
			• .
A. FEEL O	s to international Patent Classification (IPC) or to both national 28 SEARCHED	CHESHICATION AND IPC	.*
	documentation searched (classification system followed by cl E218 F161		
140 6	E218 F16L	mestication ayantolist	
COCUMEN	folion equinched other than minimum documentation to the early	ore that such documents are my	Fuding in the facing as serious
Beckronic	data base consulted guring the informational search (name of	date have	
		wite cone and, where practical	L search terms used)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category	CRISTON OF CITCHING, WITH ENGLATION, WITHER ADPROPRIESS, OF		
			Flolovant to claim fee
X	WO 96 37681 A (PETROLINE WIRE	LINE SERVICES	
			1-3,5-7, 9,10
١	see page 5, line 21 ~ page 7,	line 2	
- !		•	11,15, 16,20
١ ١	NO 96 37680 A (SHELL INTERNAT	IONA: F	
- {	"COCONOR MARINERSEPTITI DE NAME		1-3,5-7, 9.10
	see page 5, line 1 - page 6, figures 3,4	line 22;	9,10
1			11,15.
1			16,20
,	WO 93 25800 A (SHELL INTERNAT)	CONALE	
1	RESEARCH MAATSCHAPPIJ) 23 Dece cited in the application	Maber 1993	
1			
1		-/	
		•	
	documents are taxed in the contribution of box C.	X Polars lamily me	
	ones of clied documents :		mbers are total in armer.
document o	defining the general state of the art which is not id to be of pasticular relovance	T later document public or priority come and r	had after the informational sting date not in contict with the application but
eatier door	emant but published on or after the internetional	invertion	he when or graph midelfulf 400
documers o	Mich may throw doubts on priority claims to or	"X" document at particula complete contidere involve an inventor	r relevance: the columns invention of reveal or assumpt the considered to
CERCOL OL	Other special researches specified another referring to an oral decimal, use, achiettor or me	document of particular	r mayanco; the claimed inventors
document o	V. Offichart pains to the contract of the cont	Cocamant is comban	r magnance; The claimed invention of oil motive an inventive step when the ed with one or more other auch docu- wion being obvious to a parson skilled
	the priority date claimed at completion of the merry score! search	"A" document member of	the stree bareli (milk)
		Date of familing of the	international search report
	July 1998	24/07/199	
and make	ng address of the ISA	Authorized onlicer	
	European Patern Office, P.B. 5016 Palantian 2 NL - 2280 MV Filawak Tel. (-31-70) 340-2040, Tx. 31 651 epo nL		
	Pac (-S1-70) 3(0-3016	Sogno, M	

# INTERNATIONAL SEARCH REPORT

anal Application No insermation on parent family from PCT/GB 98/00863 Patent document cred in search report Publication Patent family member(s) Publication date WO 9637681 28-11-1996 AU 5826596 A 11-12-1995 AU 7349396 A 11-12-1996 WO 9637680 A 28-11-1996 ٤P 0828918 A 18-03-1998 EP 0824628 A 25-02-1998 975348 A NO 23-01-1998 NO 975350 A 16-01-1998 WO 9637680 28-11-1996 AU 5826596 A 11-12-1996 11-12-1996 ΑŲ 7349396 A EΡ 0828918 A 18-03-1998 0824628 A EP 25-02-1998 WO 9637681 A 28-11-1996 NO 975348 A 23-01-1998 NO 975350 A 16-01-1998 WO 9325800 A 23-12-1993 AU 672008 B 19-09-1996 ΑU 4324593 A 04-01-1994 23-12-1993 CA 2137565 A 69305852 D 12-12-1996 DE 69305852 22-05-1997 DK 643795 14-04-1997 EP 0643795 A 22-03-1995 JP 7507611 24-08-1995 31-05-1997 MD 960219 NO 944746 A 03-02-1995 NZ US 253125 A 27-02-1996 22-11-1994 5366012 A WO 9721901 A 19-06-1997 1068897 A AU 03-07-1997 WO 9822690 A 28~05-1998 NONE

Form PCT/ISA/210 (potent tamb) armest (July 1482)

# PATENT COOPERATION TREATY

From the

INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

McCALLUM, W. CRUIKSHANK & FAIRWEATHER 19 Royal Exchange Square Glasgow G1 3AE GRANDE BRETAGNE

NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL PRELIMINARY **EXAMINATION REPORT** (PCT Rule 71.1)

Date of meding

(day/month/year)

19. 07. 99

EXPORTANT NOTIFICATION

Applicant's or agent's the reference AS/HS/P08180PC

international application No. PCT/GB98/00863

International filing date (day/month/year) 20/03/1998

Priority data (day/month/par) 21/03/1997

Applicant

PETROLINE WELLSYSTEMS LIMITED of al.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the international Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must combin a translation of any annexes to the international proliminary examination report, it is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and malling address of the IPEA/

Authorized afficer

European Patent Office D-80298 Munjoh

Tel. (+49-89) 2399-0 Tx: 523655 apmu d Fac: (+49-89) 2398-4466

Riebel O

Tel.(+48-89) 2399-2987

FORM POTRPEAMAR ( bet 4000)

# PATENT COOPERATION TREATY

# **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

			<u> </u>		
A5/HS/I			FOR FURTHER ACTION	THE MINERY	ration of Transmittal of International y Exemination Report (Form PCTAPEA/416)
PCT/GB	98/0		International filing data (day/montulyes 20/03/1998	erj	Priority date (day/month/year) 21/03/1997
Internation	ue! Par	tent Classification (IPC) or na	ational classification and IPC		
E21817/	<b>/08</b>				00
			40		
Applicant					
	INE	WELLSYSTEMS LIMIT	TED et el.		
1. This i	intern	ational preliminary exami	Ination report has been prepered by	this luter	mational Proliminary Examining Authority
and is	s tren	smitted to the applicant a	eccording to Article 96.	firm lifth	The state of the s
			•		.•
2. This F	REPO	OFF consists of a total of	7 sheets, including this cover sheet.	L	
				•	
Ø T	his n	Port is also accompanies	by ANNEXES, i.e. sheets of the de	scription	, claims and/or drawings which have
te	see R	www.ued and are the bas Nie 70.16 and Section an	is for this report and/or sheets conta >7 of the Administrative instructions :	uning rec	i, claims and/or drawings which have diffications made before this Authority
			es as a session residente in the fine crollar i	under the	PCT).
These	enn:	exes consist of a total of	7 sheets.		
					•
					, v
3. This n	eport	contains indications relat	ista to the following teme	<u> </u>	, .
	_		ling to the following items:		
. 1	8	Basis of the report	ting to the following Items:		
. J	8	Basis of the report Priority		<u> </u>	
. 1		Basis of the report Priority Non-establishment of op	and with regard to nowalty. Inventive	/H 5100 a	nd industrial anni-
. J		Basis of the report Priority Non-establishment of op Lack of unity of invention	게이아 with regard to novelty, inventiv n		
1 · · · · · · · · · · · · · · · · · · ·		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressoned statement un citations and explanation	sinion with regard to novelty, inventive n der Article 35(2) with regard to novel na suporting such statement		
H H EV V		Basis of the report Priority Non-establishment of op Lack of unity of invention Reasoned statement un citations and exptanation Certain documents cites	sinion with regard to novelty, inventive n der Article 35(2) with regard to novel his suporting such statement d		
1 · · · · · · · · · · · · · · · · · · ·		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressaned statement un citations and exptanation Certain documents cited Certain defects in the int	zinion with regard to novelty, inventive n der Article 35(2) with regard to novel ns suporting such statement d temational application		
H H EV V		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressaned statement un citations and exptanation Certain documents cited Certain defects in the int	zinion with regard to novelty, inventive n der Article 35(2) with regard to novel ns suporting such statement d temational application		
Ar A		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressaned statement un citations and exptanation Certain documents cited Certain defects in the int	sinion with regard to novelty, inventive n der Article 35(2) with regard to novel his suporting such statement d		
AH AH AN		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressoned statement un citations and exptanation Certain documents cited Certain defects in the int Certain observations on	ninion with regard to novelty, inventive  der Article 35(2) with regard to novel  as suporting such statement  d  ternational application  the international application	inven	ntive step of industrial applicability:
AH AH AN		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressaned statement un citations and exptanation Certain documents cited Certain defects in the int	zinion with regard to novelty, inventive n der Article 35(2) with regard to novel ns suporting such statement d temational application	inven	ntive step of industrial applicability:
AH AH AN		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressoned statement un citations and exptanation Certain documents cited Certain defects in the int Certain observations on	cinion with regard to novelty, inventive in the Article 35(2) with regard to novel as suporting such statement distributional application.  Determined the international application	ity, inven	ntive step of industrial applicability:
III IV VI VIII Death of subm		Basis of the report Priority Non-establishment of op Lack of unity of invention Ressoned statement un citations and exptanation Certain documents other Certain defects in the int Certain observations on	chilon with regard to novelty, inventive to novel the Article 35(2) with regard to novel his suporting such statement of termstional application the international application.  Debe of compt.	ation of the 07. 99	ntive step of industrial applicability;
III IV VI VIII Deate of subm	8 - Reg	Basis of the report Priority Non-establishment of op Lack of unity of invention Resconed statement un citations and explanation Certain documents cites Certain defects in the int Certain observations on of the demand	cinion with regard to novelty, inventive in the Article 35(2) with regard to novel as suporting such statement distributional application.  Determined the international application	ation of the 07. 99	ntive step of industrial applicability:
III IV VI VIII Death of subm	SS C C C SS S	Basis of the report Priority Non-establishment of op Lack of unity of invention Reasoned statement un citations and explanation Certain documents cites Certain defects in the int Certain observations on of the demand address of the international ing authority: poon Patent Office	chilon with regard to novelty, inventive to novel the Article 35(2) with regard to novel his suporting such statement of termstional application the international application.  Debe of compt.	ation of the 07. 99	ntive step of industrial applicability:
VI VIII Dette of subm	SS CO CO SS SS CO	Basis of the report Priority Non-establishment of op Lack of unity of invention Ressoned statement un citations and explanation Certain documents ofter Certain defects in the int Certain observations on of the demand address of the international ing authority: seen Patent Office 298 Munich	cinion with regard to novelty, inventive of the control of the con	aton of the	ntive step of industrial applicability:
III IV VI VIII Deate of submitted and moliminary •	SS	Basis of the report Priority Non-establishment of op Lack of unity of invention Reasoned statement un citations and explanation Certain documents cites Certain defects in the int Certain observations on of the demand address of the international ing authority: poon Patent Office	cinion with regard to novelty, inventive of the control of the con	aton of the	ntive step of industrial applicability:

### INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No. PCT/GB98/00863

i.	. B	esis of the report				. •						
1		This report has been drawn on the basis of (substitute sheets which have been furnished to the receiving Office response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.):  Description, pages:										
	D											
	2-	13	as originally filed									
	1		as received on		09/07/0999	with letter of	08/07/1989					
	C	aims, No.:										
	1-1	15	as received on		Q1/06/1 <del>9</del> 89	with letter of	27/05/1998					
	Drawings, sheets:			•		. ;	٠.					
	1/2	. ·	as originally filed									
	2/2		as received on	*	19/06/1999	with letter of	17/06/1999					
2,	The	amendments have	resulted in the car	nceliation of:	·	5 · · · · ·						
	0	the description,	pages:									
	$\boxtimes$	the claims,	Nos.;	16-20								
		the drawings,	sheets:									
3.		This report has be considered to go b	en established as i seyond the disclosu	f (some of) th re as filed (A	e amendmen ule 70.2(c)):	ts had not been made	e, since they have been					

4. Additional observations, if necessary:

### INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No. PCT/GB98/00863

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelly (N)

Yes:

Claims 1-15 Claims

Inventive step (IS)

Yes: Claims 4,5,11-15

No:

Claims 1-3, 6-10

industrial applicability (IA)

Yes: No:

No:

Claims 1-15 Claims

2. Citations and explanations

ses separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate shoot

VIII, Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

ses separate sheet

Reference is made to the following documents:

 $D1 = WO_A,96/37680$ 

D2 = WO, A.96/37681

# V · Reasoned statement under Rule 66.2 (a)(ii)

- V-1 D1, which is considered as the closest prior art, describes an expandable tubing assembly comprising:
  - a tubular connector (page 4, lines 14-17 and claim 10) and
  - lengths of expandable tubing defining overlapping longitudinal slots with nodes beyond the ends of the slots and having slotted end portions, the tubing being radially expandable by deformation of fingers of material where adjacent circumferentially spaced slots overlap (fig. 3).

The further features of claim 1 are new and therefore the claim meets the novelty requirement of Art. 33(3) PCT.

V-2 D1 does not disclose how the tubular connector should be designed. The solution of a female sleeve joining the male ends of two joints of tubing is however disclosed in D1 as an alternative to a case where a female end of a joint of tubing is connected to male end of the next joint (page 4, lines 14-17). The skilled man will find therefore obvious to design the connection between the female end of the tubular connector and the male end of a joint of tubing in the same way as D1 teaches to design the connection between the female end of a joint of tubing and the male end of the adjacent joint of tubing.

#### In said connection:

- the female end is slotted:
- male and female parts are connected by connecting means located in the nodes of male and female parts;
- the end most deformable fingers of the female part are axially spaced from the end most deformable fingers of the tubing length (see fig. 3).

The skilled man will find therefore obvious to provide said features also in the

connecting tubular, but in doing so he will reach a device as in claim 1. Claim 1 therefore does not meet the inventive step requirement of Art. 33(3) PCT.

It is further pointed out that the subject-matter of claim 1 could even be seen as lacking novelty in the light of D1, as claim 1 does not specify that the tubular connector has two female ends, whereby already a length of slotted tubing could be seen as a "tubular connector", connecting the two adjacent length of tubing as defined in claim 1. In the light of the description the term tubular connector has been interpreted however as comprising two female ends.

- V-3 Connecting a female end and a male end of slotted tubing by means of threads machined on the nodes of the two parts is known, see page 3, lines 5-7 and 31-34 of D2.
  - Given the similarity between the assembly of D1 and D2, the skilled man will find obvious to provide the device of D1 with said feature of D2, and claim 2 therefore does not involve an Inventive step.
- V-4 As it is apparent that it is advantageous to have a string of tubing with uniform characteristics, no inventive step can be seen in the subject-matter of claim 3.
- V-5 None of the cited documents makes suggests to join length of slotted tubing by means of a tubular connector having upset ends. Claim 4, and the dependent claim 5, meet therefore the inventive step requirement of Art. 33(3) PCT.
- V-6 The connection between tubing lengths as disclosed in D1 comprises a system of grooves (35) and tongues (36), and therefore the subject-matter of claim 6 does not involve an inventive step.
- V-7 The features of claims 7 and 8 are essentially identical to the ones of claims 1, whereby also said claims do not meet the inventive step requirements of Art. 33(3) PCT.
- V-8 Claim 9 specifies an obvious ways for designing a connecting sleeve, and therefore the claim does not involve an inventive step.

- V-9 Claim 10 specifies an obvious method for connecting lengths of slotted tubing by means of a connector as in claim 1. As claim 1 does not meet the inventive step requirement of Art. 33(3) PCT, the same applies to claim 10.
- V-10 D1, by merely suggesting that two length of slotted tubing can be connected by means of a sleeve, does not make obvious to join the two length by means of strips of material or by means of a sleeve with upset ends. As also the other documents in the proceedings do not make obvious said solution, independent claims 11, 14 and 15, and related dependent claims 12 and 13, meet the requirement of Art. 33(2) PCT.
- V-12 Finally, it is pointed out that WO,A, 98/22690 has an effective filing date (i.e. a priority date) earlier than the filling date of the present application but it was published after said date. The document therefore is not part of the prior art as defined in Rule 64.1PCT. It is however possible that the document could be considered as part of the prior art, at least as far a novelty is concerned, by some national or International authority.

#### VII - Certain defects

- VII-1 The independent claims are not properly cast in the two part form, with those features which in combination are part of the prior art (D1) being placed in the preamble, contrary to the requirements of Rule 6.3(b) PCT.
- VII-2. The features of the claims are not provided with reference signs placed in parentheses (Rule 6.2(b) PCT).
- VII-3 The statement in the description, page 13, last paragraph, does not meet the requirements of Art. 6 PCT as interpreted in the PCT Guidelines, PCT/GL/3 III, 4.3a.

#### VIII - Certain observations (clarity)

VIII-1 To satisfy the conciseness requirement of Art. 6 PCT the set of claims should include only the minimum necessary number of independent claims in any one **INTERNATIONAL PRELIMINARY** 

International application No. PCT/GB98/00863

**EXAMINATION REPORT - SEPARATE SHEET** 

category. Said requirement is not satisfied by claims 1, 7, 10, 11, 14, 15, as in the present case it is considered appropriate to use only one independent claim in any category.

6141 2011 ....

5

10

15

20

25

P.36/50

1. 25 17 17 17 17 17 17 17

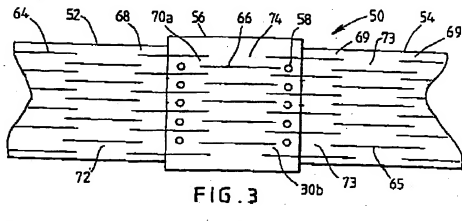
# EXPANDABLE SLOTTED TUBING STRING AND METHOD FOR CONNECTING SUCH A TUBING STRING

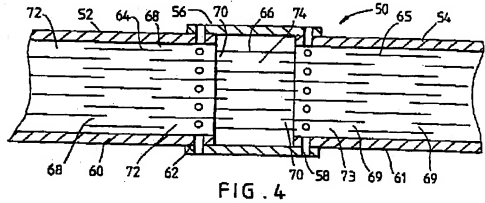
This invention relates to a connector, and in particular to a connector forming part of an expandable tubing assembly. The invention also relates to a method of connecting lengths of expandable tubing.

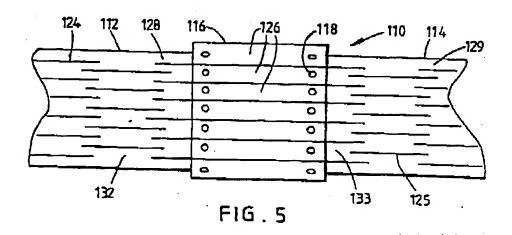
W093\25800 describes expandable tubing defining overlapping longitudinal slots. On expansion of the tubing, by pushing or pulling a mandrel through the tubing, the slots expand to form diamond-shaped apertures. The expansion is accommodated by deformation of the fingers of metal between the slots, this deformation taking place predominantly at the slot ends, and also by circumfarential extension of the parts of the tubing wall beyond the slot ends. In expandable tubing developed by the applicants radial expansion is achieved with the parts of the tubing wall between and beyond the slot ends experiencing little if any deformation, these parts being known as the tubing "nodes".

Arrangements for connecting lengths of slotted tubing are disclosed in WO96\37681 and WO97\21901, the disclosures of which are incorporated herein by reference. Both of these documents describe arrangements in which the end of one length of tubing defines a male coupling portion which is received within a female coupling portion on the other length of tubing and attached thereto.

In another coupling arrangement, the ends of the tubing lengths are received within an external coupling







10

15

### CLAIMS

An expandable tubing assembly comprising:

a tubular connector defining overlapping longitudinal slots and comprising an intermediate portion located between slotted end portions, the connector being radially expandable by deformation of fingers of material in the intermediate portion where adjacent circumferentially spaced slots overlap; and

lengths of expandable tubing defining overlapping longitudinal slots with nodes beyond the ends of the slots and having slotted end portions, the tubing being radially expandable by deformation of fingers of material where adjacent circumferentially spaced slots overlap,

the connector and portions being coupled to the nodes of respective end portions of the tubing lengths and the deformable fingers of the sleeve being axially spaced from the end most deformable fingers of the respective tubing lengths.

- The assembly of claim 1, wherein the connector end portions and the nodes of the tubing end portions are 20 threaded.
  - The assembly of claim 1 or 2 wherein the intermediate portion is of corresponding configuration of the tubing lengths, such that the expansion characteristics of the

### AMENDED CHEET

10

20

connected tubing assembly are substantially constant over the connection.

- 4. The assembly of claim 3, wherein the connector intermediate portion is of substantially the same wall thickness of the tubing and wherein the connector end portions are upset.
- 5. The assembly of claim 4 wherein each connector end portion defines an internal thread for engaging a corresponding thread on an outer surface of the respective tubing end portion.
- 6. The assembly of any of the preceding claims wherein the connector end portions define grooves to receive corresponding tongues provided on the tubing length and portions.
- 7. An arrangement for coupling lengths of expandable tubing, the arrangement comprising:
  - a sleeve defining overlapping longitudinal slots and being radially expandable by deformation of fingers of material where adjacent circumferentially spaced slots overlap;

first and second tubing lengths defining overlapping longitudinal slots and being radially expandable by deformation of fingers of material where adjacent circumferentially spaced slots overlap; and

AMENDED SHEET

5

10

20

of the tubing lengths, ends of the tubing lengths being received by respective ends of the sleeve,

the deformable fingers of the sleeve being axially spaced from the end most deformable fingers of the respective tubing lengths.

- 8. The arrangement of claim 7, wherein the connecting means are provided at circumferentially spaced locations at the end of the tubing lengths beyond the end most tubing fingers, and at the ends of the sleeves beyond the respective end most tubing fingers.
- 9. The arrangement of claim 7 or 8, wherein the sleeve and the tubing lengths are each of substantially constant diameter along their length.
- 10. A method of coupling the ends of first and second lengths of expandable tubing and expanding the coupled tubing lengths, the method comprising the steps of:

providing a sleeve defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap;

providing first and second lengths of expandable tubing defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap;

25 coupling the sleeve to the ends of first and second

AMENDED BURY

lengths of expandable tubing such that the fingers of the sleeve are longitudinally spaced from the end most fingers of the tubing lengths; and

forcing an expansion member through the connected tubing lengths to expand the sleeve and the tubing lengths.

- 11. An arrangement for coupling lengths of expandable tubing, the arrangement comprising: a sleeve of longitudinally extending strips of metal; first and second tubing lengths defining overlapping longitudinal slots and being radially expandable by deformation of fingers of material where adjacent circumferentially spaced slots overlap; and connecting means for connecting the sleeve to the ends of the tubing lengths.
- 12. The arrangement of claim 11, wherein the strips are rectilinear.
  - 13. The arrangement of claim 11 or 12, wherein the strips are initially circumferentially connected by frangible links.
- 14. A method for coupling the ends of first and second lengths of expandable tubing defining overlapping longitudinal slots and deformable fingers of material where adjacent circumferentially spaced slots overlap, the method comprising the steps of:

providing a sleeve comprising longitudinally extending

strips of material;

10

15

coupling the sleeve to the ends of first and second lengths of expandable tubing; and

forcing an expansion member through the connected tubing lengths to expand the sleeve and tubing lengths.

### 15. An expandable tubing assembly comprising:

a tubular connector defining overlapping longitudinal slots and comprising an intermediate portion between slotted upset end portions; and

lengths of expandable tubing defining overlapping longitudinal slots and having slotted end portions defining nodes beyond the ends of the slots, the connector end portions being coupled to the nodes of respective end portions of the tubing lengths,

the connector intermediate portion being of substantially the same wall thickness as the tubing, such that the expansion characteristics of the connected tubing assembly are substantially constant over the connection.

مدح مد الله